

Static Dissipation System

Tower Beacon “*Fuzzy Brushes*”



SPECIFICATIONS

- In the concept of Positive ionization, static is eliminated by continual ionization, which is produced by the multitude of points of the units.
- Each element contains an excess of 12,000, 100% Stainless steel points.
- Designed for ease of installation, cost-effectiveness and maximum protection.
- Special angular mounting method and anti-ice/anti-snow linear design.
- Element is totally passive and requires no maintenance.
- Stainless steel twisted core enhances durability while increasing ionization.
- ZERO wind-load effect.
- Flexibility of design for maximum protection.
- Special lacquering process for weather durability.
- 10-Year Warranty.
- Unit weight is approx. 3.2 lbs., Overall length approx. 27”.

Our “Fuzzy Brush” Static Dissipation System has been the standard-bearer for many years. This brush offers superb protection with No maintenance. This is passive protection at its best!

Usage: Install a double set atop each tower leg, typically 3 “double brush” sets. For towers with a tall antenna or AOL beacon, also install 2 double sets atop the antenna/AOL*. **To maximize protection**, install as stated along with 1 double set at each beacon. *Static Dissipation System Mount required.

